

**RECEIVED
CENTRAL FAX CENTER****NOV 27 2007****AMENDMENTS TO THE SPECIFICATION**

Please amend the specification as follows to correct typographical error. No new matter has been added.

Please amend the paragraph at page 1, lines 17-24.

(Currently Amended) Superantigens can also lead to cytotoxicity. They are a class of special antigens, mainly include certain bacterial toxins and retrovirus gene products. Without being processed by antigen presenting cells (APC), ~~superantigens~~ superantigens, as intact proteins, directly bind to and form complex with MHC Class II molecules on the cellular membrane. They recognize the T cell receptor (TCR) V β chain and activate much more T lymphocytes (including CD4⁺, CD8⁺) than conventional antigens do. Furthermore, superantigens also induce the release of a large amount of cytokines and produce effective cytotoxicity on targeted cells.